# What Is Claimed Is:

1. In a protocol for cryptographic communication via a communication channel "I" in which a sending cryptographic unit "S" transmits onto the communication channel I an encrypted cyphertext message "M" obtained by supplying both a plaintext message "P" and a cryptographic key "K" to a first cryptographic device, and in which a receiving cryptographic unit "R" receives the cyphertext message M from the communication channel I and by supplying the cyphertext message M together with the key K to a second cryptographic device decrypts the plaintext message P therefrom, a method by which the units S and R mutually establish a cryptographic key K by first exchanging messages before the sending unit S transmits the cyphertext message M comprising the steps of:

- a. the receiving unit R transmitting for storage in a publicly accessible repository a plurality of public quantities;
- b. the sending unit S:
  - i. retrieving the plurality of public quantities from the publicly accessible repository;
  - ii. using at least some of the plurality of public quantities, computing and transmitting to the receiving unit R a plurality of sender's quantities; and

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- iii. using at least one of the plurality of public quantities, computing the key K; and
- the receiving unit R, using at least one of the plurality c. of sender's quantities received from the sending unit S computing the key K.
  - The method of claim 1 wherein the receiving unit R, in 2. storing the plurality of public quantities into the publicly accessible repository:
    - i. selects at least one receiver's secret quantity;
    - selects for storage in the publicly accessible repository as part of the plurality of public quantities at least one selected public quantity; and
    - iii. using the receiver's secret quantity and the at least one selected public quantity, computes and stores in the publicly accessible repository as part of the plurality of public quantities a plurality of computed public quantities.
  - The method of claim 2 wherein the plurality of public 3. quantities include a plurality of vectors.
    - The method of claim 2 wherein the at least one selected 4.

public quantity includes a vector.

- 5. The method of claim 2 wherein the plurality of computed public quantities include a plurality of vectors.
- 6. The method of claim 2 wherein the sending unit S, in computing the plurality of sender's quantities for transmission to the receiving unit R:
  - selects a sender's secret quantity; and
  - ii. using the sender's secret quantity and at least some of the retrieved plurality of public quantities, computes for transmission to the receiving unit R the plurality of sender's quantities.
- 7. The method of claim 6 wherein the plurality of sender's quantities include a plurality of vectors.
- 8. The method of claim 1 wherein the sending unit S, in computing the plurality of sender's quantities for transmission to the receiving unit R:
  - i. selects a sender's secret quantity; and
  - ii. using the sender's secret quantity and at least some of the retrieved plurality of public

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quantities, computes for transmission to the receiving unit R the plurality of sender's quantities.

- 9. The method of claim 8 wherein the plurality of sender's quantities include a plurality of vectors.
- 10. A system adapted for communicating as an encrypted cyphertext message M a plaintext message P that has been encoded using a cryptographic key K, the system comprising:
  - a. a communication channel I adapted for transmitting the cyphertext message M;
  - b. a pair of transceivers that are coupled to said communication channel I, and that are adapted for communicating the cyphertext message M from one transceiver to the other transceiver via said communication channel I; and
  - c. a pair of cryptographic units each of which is respectively coupled to one of said transceivers for transmitting the cyphertext message M thereto or receiving the cyphertext message M therefrom, each cryptographic unit:
    - i. when the cryptographic unit is to receive the cyphertext message M:

- (1) storing plurality of public quantities in a publicly accessible repository;
- (2) receiving via the communication channel I a plurality of sender's quantities from a sending cryptographic unit, and using at least one of the plurality of sender's quantities in computing the key K; and
- ii. when the cryptographic unit is to send the cyphertext message M, retrieving the plurality of public quantities from the publicly accessible repository and using:
  - (1) at least some of the plurality of public quantities in computing the plurality of sender's quantities which the sending cryptographic unit transmits via the communication channel I to the receiving cryptographic unit; and
  - (2) at least one of the plurality of public quantities in computing the key K; and
- iii. including a cryptographic device having:
  - (1) a key input port for receiving the key K from the cryptographic unit;
  - (2) a plaintext port:
    - (a) for accepting the plaintext message P for

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encryption into the cyphertext message M that is transmitted from the cryptographic device, and

- (b) for delivering the plaintext message P obtained by decrypting the cyphertext message M received by the cryptographic device; and
- (3) a cyphertext port that is coupled to one of said transceivers:
  - (a) for transmitting the cyphertext message M to such transceiver, and
  - (b) for receiving the cyphertext message M from such transceiver.
- 11. The system of claim 10 wherein said cryptographic unit which receives the cyphertext message M in storing the plurality of public quantities into the publicly accessible repository:
  - (a) selects at least one receiver's secret quantity;
  - (b) selects for storage in the publicly accessible repository as part of the plurality of public quantities at least one selected public quantity; and
  - (c) using the receiver's secret quantity and the at least one selected public quantity, computes and

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stores in the publicly accessible repository as part of the plurality of public quantities a plurality of computed public quantities.

- 12. The system of claim 11 wherein the plurality of public quantities include a plurality of vectors.
- 13. The system of claim 11 wherein the at least one selected public quantity includes a vector.
- 14. The system of claim 11 wherein the plurality of computed public quantities include a plurality of vectors.
- 15. The system of claim 11 wherein the sending cryptographic unit, in computing the plurality of sender's quantities for transmission to the receiving cryptographic unit::
  - i. selects a sender's secret quantity;; and
  - ii. using the sender's secret quantity and at least some of the retrieved plurality of public quantities, computes for transmission to the receiving cryptographic unit the plurality of sender's quantities.
  - 16. The system of claim 15 wherein the plurality of sender's

quantities include a plurality of vectors.

- 17. The system of claim 10 wherein the sending cryptographic unit, in computing the plurality of sender's quantities for transmission to the receiving cryptographic unit:
  - i. selects a sender's secret quantity;; and
  - ii. using the sender's secret quantity and at least some of the retrieved plurality of public quantities, computes for transmission to the receiving cryptographic unit the plurality of sender's quantities.
- 18. The system of claim 17 wherein the plurality of sender's quantities include a plurality of vectors.
- 19. A cryptographic unit adapted for inclusion in a system for communicating as an encrypted cyphertext message M a plaintext message P that has been encoded using a cryptographic key K, the system including:
- 5 a. a communication channel I adapted for transmitting the cyphertext message M; and
  - b. a pair of transceivers that are coupled to said communication channel I, and that are adapted for communicating the cyphertext message M from one

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transceiver to the other transceiver via said communication channel I;

the cryptographic unit being adapted for coupling to said transceivers for transmitting the cyphertext message M thereto or receiving the cyphertext message M therefrom, and comprising:

a. ports:

- i. when the cryptographic unit is to receive the cyphertext message M, for:
  - (1) storing plurality of public quantities in a publicly accessible repository;
  - (2) receiving via the communication channel I a plurality of sender's quantities from a sending cryptographic unit, and using at least one of the plurality of sender's quantities in computing the key K; and
- ii. when the cryptographic unit is to send the cyphertext message M, for retrieving the plurality of public quantities from the publicly accessible repository and using:
  - (1) at least some of the plurality of public quantities in computing the plurality of sender's quantities which the sending cryptographic unit transmits via the communication channel I to the receiving

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cryptographic unit; and

- at least one of the plurality of public (2) quantities in computing the key K; and
- a cryptographic device having: b.
  - i. a key input port for receiving the key K from the cryptographic unit;
  - ii. a plaintext port:
    - (1) for accepting the plaintext message P for encryption into the cyphertext message M that is transmitted from the cryptographic device, and
    - (2) for delivering the plaintext message obtained by decrypting the cyphertext message M received by the cryptographic device; and
  - ii. a cyphertext port that is coupled to one of said transceivers:
    - for transmitting the cyphertext message M to (1)such transceiver, and
    - (2) for receiving the cyphertext message M from such transceiver.
- 20. The cryptographic unit of claim 19 wherein, when receiving the cyphertext message M, in storing the plurality of public quantities into the publicly accessible repository:

- (a) selects at least one receiver's secret quantity;
- (b) selects for storage in the publicly accessible repository as part of the plurality of public quantities at least one selected public quantity; and
- (c) using the receiver's secret quantity and the at least one selected public quantity, computes and stores in the publicly accessible repository as part of the plurality of public quantities a plurality of computed public quantities.
- 21. The cryptographic unit of claim 20 wherein the plurality of public quantities include a plurality of vectors.
- 22. The cryptographic unit of claim 20 wherein the at least one selected public quantity includes a vector.
- 23. The cryptographic unit of claim 20 wherein the plurality of computed public quantities include a plurality of vectors.
- 24. The cryptographic unit of claim 20, when sending the cyphertext message M, in computing the plurality of sender's quantities for transmission to the receiving cryptographic unit:
  - i. selects a sender's secret quantity; and

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- ii. using the sender's secret quantity and at least some of the retrieved plurality of public quantities, computes for transmission to the receiving cryptographic unit the plurality of sender's quantities.
- 25. The cryptographic unit of claim 24 wherein the plurality of sender's quantities include a plurality of vectors.
- 26. The cryptographic unit of claim 19 wherein, when sending the cyphertext message M, in computing the plurality of sender's quantities for transmission to the receiving cryptographic unit:
  - i. selects a sender's secret quantity; and
  - ii. using the sender's secret quantity and at least some of the retrieved plurality of public quantities, computes for transmission to the receiving cryptographic unit the plurality of sender's quantities.
- 27. The cryptographic unit of claim 26 wherein the plurality of sender's quantities include a plurality of vectors.
- 28. In a protocol for communication in which a sending unit S transmits onto the communication channel I a message "M" together

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with a digital signature, and, wherein before transmitting the message M and the digital signature, the sending unit S transmits for storage in a publicly accessible repository a plurality of public quantities, a method by which a receiving unit R that receives the message M and the digital signature verifies the authenticity of digital signature comprising the steps performed by the receiving unit R of:

a. retrieving the plurality of public quantities from the publicly accessible repository;

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- b. using the digital signature and the plurality of public quantities, evaluating expressions of at least two (2) different verification relationships; and
- c. comparing pairs of results obtained by evaluating the expressions of the at least two (2) different verification relationships.
- 29. The method of claim 28 wherein the plurality of public quantities include a plurality of vectors.

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